THE AMERICAN JOURNAL OF PHYSIOLOGY

VOLUME 165

April-June 1951

BOARD OF PUBLICATION TRUSTEES

W. O. FENN, Chairman

R. F. PITTS

FRANK C. MANN

EDITORIAL BOARD

J. H. Comrob, Jr.

HALLOWELL DAVIS

H. E. Essex

A. GILMAN

F. G. HALL

W. F. HAMILTON

D. J. INGLE

E. M. LANDIS

D. P. C. LLOYD

F. D. W. LUKENS

J. P. QUIGLEY

DAVID RAPPORT

Н. Р. Ѕмттн

MILTON O. LEE, Managing Editor

THE AMERICAN PHYSIOLOGICAL SOCIETY Washington, D. C.

610.5 A5 386

P6

COPYRIGHT 1951, BY
THE AMERICAN PHYSIOLOGICAL SOCIETY, INC.

PRINTED IN THE UNITED STATES OF AMERICA BY WAVERLY PRESS, INC., BALTIMORE, MARYLAND

PROT

Рно

EXC

CHA

LFF.

ADRI

Cou

INHI

REP

PER

REN

DI

FAI

200

Medical direct

Contents of Volume 165

No. 1. APRIL 1951

Proteins of Canine Gastric Juice: Electrophoretic Characterization and Separation of Fractions	
Allan L. Grossberg, S. A. Komarov and Harry Shay	I
Phosphorylsis of Adenosine Triphosphate and Rate of Contraction of Myosin B Threads $William\ J.\ Bowen$	10
Exchange of Albumin between Plasma and Lymph Karlman Wasserman and H. S. Mayerson	15
Changes in Composition of Blood Plasma of the Rat During Acute Radiation Syndrome, and Their Partial Mitigation by Dibenamine and Cortin $Henry\ I.\ Kohn$	27
EFFECT OF IMMATURITY, HYPOPHYSECTOMY AND ADRENALECTOMY UPON CHANGES IN BLOOD PLASMA OF RAT DURING ACUTE RADIATION SYNDROME	
Henry I. Kolin	43
Adrenal Shielding and Survival of Rats after X-Irradiation $A \textit{braham Edelmann}$	57
Course of Diabetes and Development of Cataracts after Injecting Dehydroascorbic Acid and Related Substances $John\ W.\ Patterson$	61
Inhibition of Epinephrine-Induced Hyperglycemia with Adrenergic Blocking Drugs $ \textit{Eugene L. Komrad and Earl R. Loew} $	66
Plasma and Liver Proteins of Rats Following High Protein Diets and Testosterone Propionate $James\ H.\ Leathem$	73
Reproduction in Vitamin B ₁₂ -Deficient Rats with Emphasis upon Intra- uterine Injury S. Lepkowsky, H. J. Borson, R. Bouthilet, R. Pencharz, D. Singman, M. K. Dimick and R. Robbins	79
PERMEABILITY OF THE BLADDER TO WATER STUDIED BY MEANS OF ISOTOPES John A. Johnson, H. Mead Cavert, Nathan Lifson and Maurice B. Visscher	87
Renal Tubular Excretory Mass and the Reabsorption of Sodium, Chloride and Potassium in Female Dogs Receiving Testosterone Propionate or Estradiol Benzoate $J.\ A.\ Richardson\ and\ C.\ R.\ Houck$	93
Disappearance of Mannitol and PAH from Plasma of Bilaterally Nephrectomized Dogs $C.\ Riley\ Houck$	102
Failure of Tubular Reabsorptive Loads of Ascorbic Acid or Amino Acids to Affect Renal Handling of Sodium and Potassium $J.\ Stamler$	109

STIMU B

RESP

DECE

Con

INTR

MEG

CIRC

REN

LIF

Dis

UT

RE

Studies on Potassium Accumulation by Rabbit Kidney Slices: Effect of Metabolic Activity Gilbert H. Mudge	113
Some Physiological Effects of Salt Restriction in the Rat H. G. Danford and R. C. Herrin	128
EFFECT OF HYPOTONIC SOLUTIONS AND MIXTURES WITH HOMOLOGOUS BLOOD ON THE PERIPHERAL AND CORONARY BLOOD FLOW Martin M. Winbury, Doris A. Beach and Patricia M. Michiels	135
	-33
EFFECT OF PARATHYROID EXTRACT ON TISSUE ENZYMES AND SERUM AND URI- NARY PHOSPHORUS Charles D. Kochakian and A. Raymond Terepka	142
EFFECT OF EXERCISE AND EMOTIONAL STRESS ON RENAL HEMODYNAMICS, WATER AND SODIUM EXCRETION IN THE DOG William D. Blake	149
PRESSORECEPTOR-AUTONOMIC OSCILLATION: A PROBABLE CAUSE OF VASOMOTOR WAVES Arthur C. Guyton and Jeff W. Harris	158
HEMODYNAMICS OF BILATERALLY NEPHRECTOMIZED DOG SUBJECTED TO INTERMITTENT PERITONEAL LAVAGE	
Arthur Grollman, Louis B. Turner, Mark Levitch and Dorothy Hill	167
Conduction in Purkinje Tissue of the Ox Heart	
Howard J. Curtis and David M. Travis	173
PRODUCTION OF VENTRICULAR FIBRILLATION AND DEFIBRILLATION IN DOGS BY MEANS OF ACCURATELY MEASURED SHOCKS ACROSS EXPOSED HEART Sanford E. Leeds, E. Stuart Mackay and Kenneth Mooslin	179
PROTHROMBIN AND FIBRINGGEN DEFICIENCY IN NEWBORN PUPS AND LAMBS	
John B. Field, Leonard Spero and Karl Paul Link	188
RELATION BETWEEN HEPARIN AND THROMBIN INACTIVATION Frank C. Monkhouse, Katherine Drechsler, George Weber and Edward Fidlar	195
EFFECTS OF REPEATED SAMPLING ON PLASMA AND CELL VOLUMES IN DOGS AS ESTIMATED WITH SMALL AND LARGE AMOUNTS OF T-1824	
Thomas H. Allen and Robert E. Semple	205
Mobilization of Red Cells and Oxygen From the Spleen in Severe Hypoxia Kurt Kramer and Ulrich C. Luft	215
INFLUENCE OF OXYGEN SATURATION, ERYTHROCYTE CONCENTRATION AND OPTICAL DEPTH UPON THE RED AND NEAR-INFRAFRED LIGHT TRANSMITTANCE OF WHOLE BLOOD	
Kurt Kramer, James O. Elam, George A. Saxton and William N. Elam, Jr.	229
TASTE SENSITIVITY TO COMPOUNDS OF HOMOLOGOUS SERIES V. G. Dethier	247
PHOSPHATE TRANSPORT AND TURNOVER IN THE BRAIN Jacob Sacks and George G. Culbreth	251

CONTENTS OF VOLUME 165

STIMULATION OF FORELIMB REGENERATION IN THE NEWT, TRITURUS VIRIDESCENS,
BY A SENSORY NERVE SUPPLY ISOLATED FROM THE CENTRAL NERVOUS SYSTEM Richard L. Sidman and Marcus Singer 257

113

128

135

142

140

158

167

188

215

229

247

251

No. 2. MAY 1951

- RESPIRATORY AND CIRCULATORY REFLEXES FROM PERFUSED HEART AND PULMO-NARY CIRCULATION OF DOG Domingo M. Aviado, Jr., T. H. Li, Werner Kalow, Carl F. Schmidt, Gael L. Turnbull, Gerald W. Peskin, Marilyn E. Hess and Arthur J. Weiss 261
- DECREASE OF CARDIAC OUTPUT BY ACUTE PERICARDIAL EFFUSION AND ITS EFFECT
 ON RENAL HEMODYNAMICS AND ELECTROLYTE EXCRETION Robert S. Post 278
- CONTRACTION OF CARDIAC MUSCLE WITH RESPECT TO TIME AND ITS PROBABLE
 RELATIONSHIP TO THE EJECTION CURVE

 Orville Horwitz
 285
- Intravenous Injection of Glycogen

 Walter Lyon Bloom, Caroline Jean Nichols and John Busey 288
- Mechanism of Action of Vitamin P Flavonoid (Rutin) on Cutaneous Circulation

 Alfred A. Schiller 293
- CIRCULATORY FACTORS IN ADRENAL CRISIS IN DOG John W. Remington 306
- CONSTANT INFUSION OF EPINEPHRINE: RATE OF EPINEPHRINE SECRETION AND
 DESTRUCTION IN BODY

 Arthur C. Guyton and William M. Gillespie, Jr. 319
- Renal Clearances of Sodium and Chloride in Goldblatt Hypertensive
 Dogs

 J. Stamler, W. Hwang and K. Kuramoto 328
- STUDIES ON DIFFUSION RESPIRATION. IX. EFFECT OF DIFFUSION RESPIRATION AND HIGH CONCENTRATIONS OF CO₂ ON CEREBROSPINAL FLUID PRESSURE OF ANESTHETIZED DOGS Eli S. Goldensohn, Richard W. Whitehead, Thomas M. Parry, Joseph N. Spencer, Robert F. Grover and William B. Draper 334
- Life Span of White Blood Cells as Measured in Irradiated Parabiotic Rats

 Donald C. Van Dyke and Rex L. Huff

 341
- DISTRIBUTION OF INTRAVENOUSLY INJECTED COLLOIDAL RADIOACTIVE IRON IN
 IRON PROTEINS OF NORMAL RABBIT AND OF RABBITS WITH TURPENTINE ABSCESS
 AND DIPHTHERIA TOXICOSIS

 Ignazio Indovina
 348
- Utilization of Intravenously Injected Radioactive Colloidal Iron in Rabbits With Myopathy of Vitamin E Deficiency Ignazio Indovina 352
- RESPONSIVENESS OF SWEAT GLANDS AFTER DENERVATION BY PREGANGLIONIC RAMISECTION, GANGLIONECTOMY AND PERIPHERAL NERVE SECTION

 F. A. Simeone, C. Mentha and H. A. Rodrigues 356
- FACTORS AFFECTING ACETYLCHOLINE FOUND IN EXCISED RAT BRAIN

 K. A. C. Elliott and Nora Henderson 365

REMAI D Effec

BALLI

VENT

EXPE

A N

Estin

TRAU

GRAV

THE

STUE

LIFE

EFF

EFF

Sod

SITI

EFFECT OF X-IRRADIATION ON INTESTINAL MOTILITY OF THE RAT	
Robert A. Conard	375
EFFECT OF TRANSPLANTATION OF ANTRUM OF STOMACH ON GASTRIC SECRETION IN EXPERIMENTAL ANIMALS Lester R. Dragstedt, Edward R. Woodward, Harry A. Oberhelman, Jr., Edward H. Storer and Curtis A. Smith	386
RENAL HEMODYNAMICS IN EXPERIMENTAL POLYCYTHEMIA Merrill P. Spencer	399
Approximation of Tubular Maximum for Reabsorption of Glucose Using Venous Blood for Plasma Glucose Levels Isadore Pitesky, Jules H. Last and Epperson E. Bond	407
GLOMERULAR AND TUBULAR INFLUENCES ON SODIUM AND WATER EXCRETION C. Barber Mueller, A. Surtshin, M. Richard Carlin and H. L. White	411
Renal Gluconeogenesis in Intact Dog Clarence Cohn, Bertram Katz and Muriel Kolinsky	423
CONSTANCY OF SODIUM EXCRETION IN PRESENCE OF CHRONICALLY ALTERED GLO- MERULAR FILTRATION RATE A. Surtshin, Doris Rolf and H. L. White	429
Effect of Parathyroid Extract on Renal Excretion of Phosphate Philip Handler, David V. Cohn and W. J. A. DeMaria	434
Renotropic Effects of Growth Hormone Preparations H. L. White, Peter Heinbecker and Doris Rolf	442
Action of Nor-Epinephrine and Adrenal Cortical Steroids on Blood Pressure and Work Performance of Adrenalectomized Dogs E. R. Ramey, M. S. Goldstein and R. Levine	450
ACTION OF ADRENAL CORTICAL STEROIDS AND NOR-EPINEPHRINE ON VASCULAR RESPONSES OF STRESS IN ADRENALECTOMIZED RATS 1. Fritz and R. Levine	456
LIMITATIONS OF THE ACTH REGULATING EFFECT OF CORTICOIDS Claude Fortier, Sergio Yrarrazaval and Hans Selye	466
Work Output and Blood Glucose Values in Severely Diabetic Rats With and Without Insulin	
Dwight J. Ingle, James A. Nezamis and Erving H. Morley	469
EFFECT OF CONTINUOUS INTRAVENOUS INFUSIONS OF GLUCOSE UPON WORK PERFORMANCE OF ADRENALECTOMIZED RATS AS RELATED TO FLUID VOLUME Dwight J. Ingle, James E. Nezamis and Erving H. Morley	473
EFFECT OF TESTOSTERONE PROPIONATE ON RED CELL COUNT IN THE OVARIECTOMIZED AND OVARIECTOMIZED-THYROIDECTOMIZED RAT Domenic A. de Bias	476
ACCLIMATIZATION AND SURVIVAL OF RATS IN COLD: EFFECTS OF CLIPPING, OF ADRENALECTOMY AND OF THYROIDECTOMY	
E. A. Sellers, S. S. You and Newell Thomas	481

CONTENTS OF VOLUME 165	vii
Remarkable Effectiveness of Small Daily Doses of Growth Hormone in Dogs O. H. Gaebler, Paul D. Bartlett and M. J. Sweeney	486
Effect of Dietary Consumption Upon Body Growth and Organ Size in the Rat T. Addis, R. W. Lippman, W. Lew, L. J. Poo and W. Wong	491
No. 3. JUNE 1951	
Ballistocardiography in Experimental Mitral Insufficiency $M.\ M.\ Newman,\ E.\ B.\ Bay\ and\ W.\ E.\ Adams$	497
VENTRICULAR ECTOPIC RHYTHMS AND VENTRICULAR FIBRILLATION FOLLOWING CARDIAC SYMPATHECTOMY AND CORONARY OCCLUSION A. Sidney Harris, Antonio Estandía and Rex F. Tillotson	505
Experimental Pulmonary Arteriovenous Fistula * Timothy Takaro, Hiram E. Essex and Howard B. Burchell	513
A Nomogram for Cardiac Contractility Involving Calcium, Potassium and Digitalis-Like Drugs William T. Salter and Elizabeth A. Runels	520
Estimation of Hepatic Sinusoid Pressure by Means of Venous Catheters and Estimation of Portal Pressure by Hepatic Vein Catheterization Edward W. Friedman and Robert S. Weiner	527
Traumatic Shock in Albino Rat Donn L. Smith, Warren J. Williamson, Frank R. Blood and Fred E. D'Amour	532
GRAVITATIONAL SHOCK IN DIFFERENT ANIMAL SPECIES AND VARIOUS FACTORS AFFECTING RESISTANCE E. D. Brand, S. W. Britton and C. R. French	539
The Problem of Renal Vascular Shunts $ John \ H. \ Moyer \ and \ Carroll \ A. \ Handley$	548
Studies on Leukopenia-Producing Factor Obtained From Inflammatory Tissue Ileen Kemp, G. E. Cartwright and M. M. Wintrobe	554
Life Span of Rat Red Blood Cell as Determined by Glycine-2-C ¹⁴ $N.\ I.\ Berlin,\ L.\ M.\ Meyer\ and\ M.\ Lazarus$	565
Effect of Dietary Electrolyte Deficiencies on Blood and Liver Levels of Reduced Glutathione $R.\ R.\ Grunert,\ J.\ H.\ Meyer\ and\ P.\ H.\ P^{L^{***}}$ ps	568
Effect of Stress and Adrenocorticotrophic Hormone on Blood GLu $$\rm E$$ $R.\ R.\ Grunert\ and\ P.\ H.\ Phuv_i$.	574
Sodium Flux Through Gills of Goldfish Dallas K. Meyer	580
Procedure for Functional Hepatectomy of Unanesthetized Fowl R. E. Ranney, I. L. Chaikoff and E. L. Dobson	588
SITE OF FORMATION OF PLASMA PHOSPHOLIPIDES IN THE BIRD R. E. Ranney, I. L. Chaikoff and C. Entenman	596

EFFECT OF FUNCTIONAL HEPATECTOMY UPON ESTROGEN-INDUCED LIPEMIA IN THE	
Fowl R. E. Ranney and I. L. Chaikoff	600
CARBOHYDRATE METABOLISM IN RIBOFLAVIN-DEFICIENT DOGS	
Helen E. Axelrod, Mary Groody Gullberg and Agnes Fay Morgan	604
CHOLINESTERASES IN RAT LIVER MITOCHONDRIA S. I. Zacks and J. H. Welsh	620
GLYCOGENOLYSIS IN THE LIVER AND GLYCOGEN BODY OF THE CHICKEN AFTER	
DEATH J. Szepsenwol and J. V. Michalski	624
PRODUCTION OF FATTY LIVERS BY LIGATION OF PANCREATIC DUCTS IN RATS	
George H. A. Clowes, Jr. and L. B. Macpherson	628
EFFECT OF THYROID HORMONE ON RADIATION LETHALITY	
Willie W. Smith and Falconer Smith	639
EFFECTS OF THYROID AND RADIATION ON SENSITIVITY TO HYPOXIA, BASAL RATE	
OF O ₂ Consumption and Tolerance to Exercise Willie W. Smith and Falconer Smith	6
w une w. Smun and Paleoner Smun	651
Exercise Effects on Tolerance to Radiation	
Falconer Smith and Willie W. Smith	662
DISTRIBUTION OF STEROID HORMONES IN BIOLOGIC SYSTEMS	
Fritz Bischoff, Robert E. Katherman and Vittorio Favati	667
Speed of Spermatozoan Transport in Reproductive Tract of Estrous Cow	
N. L. Vandemark and A. N. Moeller	674
BILE VOLUME AND EXCRETION OF PIGMENT AND BROMSULFALEIN IN DOGS RECEIV-	
ING CARBON TETRACHLORIDE	
C. W. Wirts, A. Cantarow, W. J. Snape and B. Delserone	680
ROLE OF UREASE IN GASTRIC MUCOSA. II. IN VITRO STUDIES WITH ISOTOPIC UREA	
ON FROG MUCOSA Richard W. von Korff and David Glick	688
ROLE OF UREASE IN GASTRIC MUCOSA. III. PLASMA UREA AS SOURCE OF AM-	
MONIUM ION IN GASTRIC JUICE OF HISTAMINE-STIMULATED DOG	
Richard W. von Korff, Donald J. Ferguson and David Glick	695
QUANTITATIVE CHANGES IN CONTRACTILE PROTEINS OF CHICK SKELETAL MUSCLE	
DURING AND AFTER EMBRYONIC DEVELOPMENT	
A. Csapó and Heinz Herrmann	701
CONTENT OF INORGANIC PHOSPHATE AND PHOSPHATE ESTERS IN MUSCLE TISSUE	
OF CHICK EMBRYO Heinz Herrmann and Warren M. Cox	711
INFLUENCE OF d-TUBOCURARINE ON CONTRACTILE RESPONSE OF MAMMALIAN	
SKELETAL MUSCLE IN SITU John W. Bean and Leonard H. Elwell	716

ED

PI

F

C

A

1

1

]

Annu